## DESCALING METHOD, DESCALING DEVICE AND SHOT-BLAST DEVICE **OF WIRE**

Patent Number:

JP2002239627

Publication date:

2002-08-27

Inventor(s):

UMEMURA MITSUGI; KAWAI NOBUYOSHI

Applicant(s):

SINTOKOGIO LTD

Requested Patent:

JP2002239627

Application Number: JP20010033006 20010209

Priority Number(s):

IPC Classification: B21C43/04; B24C3/32

EC Classification:

Equivalents:

## **Abstract**

PROBLEM TO BE SOLVED: To provide a wire descaling method and a wire descaling device in which a place for the descaling operation is compact, no special skills are required, and the surface finish is excellent, and a shot-blast device suitable therefor.

SOLUTION: This wire descaling method is a method in which wires are mechanically descaled, and comprises a step of performing the primary descaling or scale breaking of the wires by a scale breaker, and a step of successively performing the secondary descaling by shot-blast.

Data supplied from the esp@cenet database - 12